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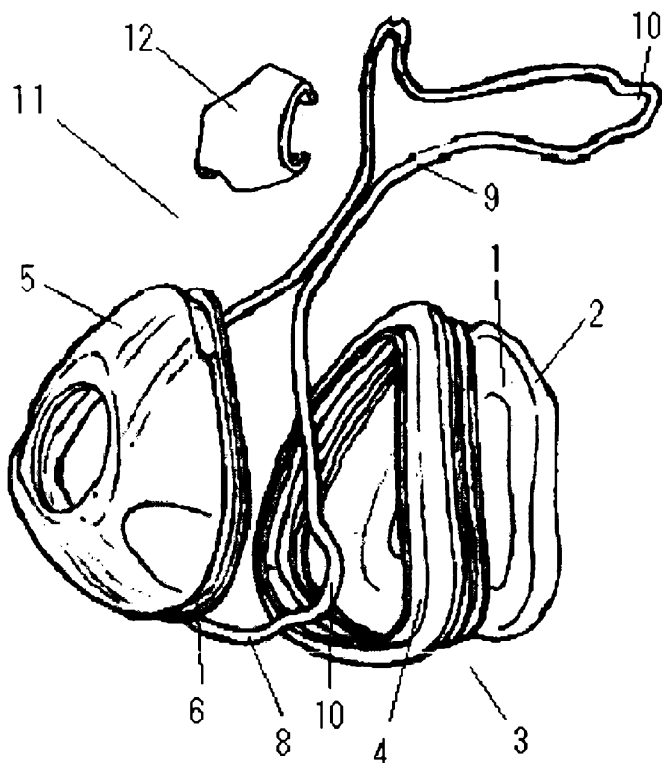
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(54) Title: RESPIRING NOSE MASK SYSTEM

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(57) Abstract: A respiring nose mask system being light in weight while ensuring sealing feature at the fitting portion between a nose mask and a frame. A respiring nose mask system (11) which contacts the face surface of a user to supply respiring positive pressure gas to user's nose, and which comprises at least a nose mask (3), a frame (5) and a holding wire (8); wherein the nose mask (3) is a tubular member having, at one opening end, a face contact portion (2) formed of an elastic member and, at the other opening end, a frame attaching portion (4) formed of an elastic member; the frame (5) is a molding having an inner space that allows communication between a positive pressure gas supply hose and the nose mask (3), and has a mechanism (7) connectable with the positive pressure gas supply hose and a nose mask attaching portion (6) attachable on its outer periphery with the nose mask (3); the frame attaching portion (4) of the nose mask (3) is attached so as to cover the nose mask attaching portion (6) of the frame (5) from the external side; and at least part of the holding wire (8) is so constructed as to fasten the frame attaching portion (4) of the nose mask (3) toward the nose mask attaching portion (6) side of the frame (5).

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(57) 要約:

鼻マスクとフレームの嵌合部のシール性を確保しつつ、軽量の呼吸用鼻マスクシステムを提供する。

使用者の顔面と接触し、使用者の鼻への呼吸用陽圧ガスを供給するための呼吸用鼻マスクシステム (11) であって、少なくとも鼻マスク (3)、フレーム (5)、および保持ワイヤー (8) からなり、該鼻マスク (3) は一方の開口端を弾性体で構成される顔面接触部 (2)、他方の開口端を弾性体で構成されるフレーム取り付け部 (4) とする筒状部材であり、該フレーム (5) は陽圧ガス供給ホースと鼻マスク (3) とを連通できる内部空間を有する成形体であって、陽圧ガス供給ホースと接続できる機構 (7)、およびその外周に鼻マスク (3) を装着できる鼻マスク装着部 (6) とを有し、鼻マスク (3) のフレーム取り付け部 (4) はフレーム (5) の鼻マスク装着部 (6) を外側から覆う形で取り付けられており、かつ保持ワイヤー (8) の少なくとも一部は鼻マスク (3) のフレーム取り付け部 (4) をフレーム (5) の鼻マスク装着部 (6) 側に締め付ける構造になっている。

Nasal RESPIRATORY Mask system

TECHNICAL FIELD

The present invention relates to a nasal respiratory mask system used for continuous positive airway pressure (CPAP) therapy suitable for the treatment of sleep apnea syndrome, nasal intermittent positive pressure ventilation (NIPPV) therapy suitable for ventilatory insufficiency, and the like.

BACKGROUND ART

One of the most effective therapeutic methods for sleep apnea syndrome is a nasal continuous positive airway pressure (CPAP) method, in which a respiratory assist device is adopted to supply positive pressure gas at about 400 to 2000 Pa to the nasal cavity of a user during sleep. In recent years, devices with a function to control a pressure automatically responding to an occurrence state of apnea during therapy have also been used. One of the most effective therapeutic methods for ventilatory insufficiency is a nasal intermittent positive pressure ventilation (NIPPV) method, in which a respiratory assist device is adopted to supply intermittent positive pressure gas at about 400 to 2400 Pa to the nasal cavity of a user.

When these types of equipments are used for treatments, a nasal respiratory mask system composed of a nasal mask (also called "nasal mask cushion" or "cushion") tightly sealing the face of a user and having a hollow shape and of a frame retaining the nasal mask at a predetermined position and having a mechanism to connect with a hose that leads a positive pressure gas is generally used to continuously maintain positive pressure to the nasal cavity of a user. Such a nasal mask system then tightly seals the face of a user by the tension of a strap (including a headgear) (see, for example, Patent Document 1).

Patent Document 2 discloses mounting a brace composed of a wire engageable with a frame section in a nasal respiratory mask system. Such a brace may serve as a

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mounting site for a strap (including a headgear), but has no function to reinforce the fixing a nasal mask to the frame.

Patent Documents 3 and 4 disclose a forehead support supporting a nasal mask system, in which a forehead pad is attached to such a forehead support. However, such a forehead support is attached to a connection section of a hose for respiratory gas.

Patent Document 5 describes a member called a circular "frame" mounted on a surrounding of "shell/cushion". However, such a "frame" can be engaged only with a channel provided in "shell/cushion", but has no function to fix a cushion to a shell. Even in preferred embodiments, both shell and cushion are primarily integrated in one piece.

Patent Documents 6 also describes a member called circular "frame" mounted on a surrounding of a "curved body", but lacks a function to fix a nasal mask to the "curved body".

Patent Document 1: Japanese Patent Laid-Open Publication No. H11-397.

Patent Document 2: WO 02/045784

Patent Document 3: WO 03/035156

Patent Document 4: WO 03/059427

Patent Document 5: WO 04/096332

Patent Document 6: WO 03/035156

Summary of Invention

According to the invention there is provided a nasal respiratory mask system contacting with the face of a user to supply respiratory gas under positive pressure to the nose of a user, comprising at least a nasal mask, a frame and a retention wire, said nasal mask being a tubular member composed of a face contacting section constructed from an elastic body at one end of an opening and a frame mounting section constructed from an elastic body at the other end of the opening,

said frame being a molded part with an internal space capable of communicating between a hose to supply respiratory gas under positive pressure and the nasal mask, having a mechanism to connect with the hose to supply positive pressure gas and a nasal mask mounting section allowing the nasal mask to mount on periphery thereof, and

the frame mounting section of the nasal mask being mounted to cover the nasal

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mask mounting section of the frame from the outside and at least part of the retention wire having a structure to tighten the frame mounting section of the nasal mask to the side of the nasal mask mounting section of the frame, wherein part of the retention wire has a protrusion away from the nasal mask, the protrusion having a mechanism to intensify tightening force of the nasal mask to the frame by the retention wire.

Embodiments of the present invention seek to solve at least one of problems by providing as a whole a light weight nasal respiratory mask system while practically minimizing leakage of gas from an interface section between a frame and a nasal mask, providing a nasal respiratory mask system for a user to easily deform to closely conform to a facial shape of a user, providing a nasal respiratory mask system with a structure high in shape-recovery restoring force and easily absorbing body movements and providing a nasal respiratory mask system enabling a strap to be attached easily.

There is also disclosed a nasal respiratory mask system contacting with the face of a user to supply respiratory gas under positive pressure to the nose of the user, comprising at least a nasal mask, a frame and a retention wire; in which the nasal mask is a tubular member composed of a face contacting section with one opening end constructed from an elastic body and a frame mounting section with the other opening end constructed from an elastic body, the frame is a molded part with an internal space capable of communicating between a hose to supply positive pressure gas and the nasal mask and has a mechanism connectable with the hose to supply positive pressure gas and a nasal mask mounting section enabling to mount the nasal mask on periphery thereof, a frame mounting section of the nasal mask is mounted to cover the nasal mounting section of the frame from the outside, and at least part of the retention wire has a structure to tighten the frame mounting section of the nasal mask to the side of the nasal mask mounting section of the frame.

According to preferred embodiments, the nasal respiratory mask system can effectively prevent gas leak from an interface section between a frame and a nasal mask, because at least part of a retention wire has a structure to tighten a frame mounting section of the nasal mask to the side of the nasal mask mounting section of

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the frame. Accordingly, gas leakage from an interface coupling section of the frame and the nasal mask can be controlled to a minimum level even if their wall thickness is reduced, so that as a whole a lightweight nasal mask can be attained.

The nasal respiratory mask system can be obtained depending on a shape or material of a retention wire, which is easily deformed by a user her/himself to conform to a facial shape of the user. This allows the user, for example, to adjust unevenness of mask contact force to the face.

A retention wire can give the nasal respiratory mask system with a structure easily absorbing body movement because it has high restoring force from deformation.

Furthermore, an appropriate attaching position for a strap can be provided depending on a shape of the retention wire, leading to provide the nasal respiratory mask system with an easy-to-use strap attaching structure.

Washing insides of the nasal mask and the frame can be also easier as compared to an integrated unit of the nasal mask and the frame, because of having a structure to detach the nasal mask and the frame.

Furthermore, by manufacturing the nasal mask and the frame separately, the production is easier as compared to an integrated unit of the nasal mask and the frame and leads to reducing the manufacturing cost.

Brief Description of Drawings

The drawings described herein are for illustration purposes only and are not intended to limit the scope of the present teachings.

Figure 1 is a drawing to illustrate the constitution of the nasal respiratory mask system according to one embodiment of the present invention.

Figure 2 is a drawing to illustrate the nasal respiratory mask system and a member connected thereto.

Figure 3 is a drawing to show the nasal respiratory mask system and the member connected thereto assembled together.

Figure 4 is a cross-sectional diagram to illustrate an example of relative position between the nasal mask mounting section of a frame, a frame mounting section of the nasal mask and a retention wire.

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Figure 5 is a drawing to show the nasal respiratory mask system fitted to a user.

Figure 6 is a drawing to illustrate the other constitution of the nasal respiratory mask system.

Description of Symbols

1. Nasal mask body
2. Face contacting section of nasal mask
3. Nasal mask
4. Frame mounting section
5. Frame
6. Nasal mask mounting section
7. Hose attaching section to supply respiratory gas under positive pressure
8. Retention wire
9. Protrusion of retention wire (clip attaching section)
10. Protrusion of retention wire (strap attaching section)
11. Nasal respiratory mask system
12. Clip
13. Hose to supply respiratory gas under positive pressure
14. Member to treat strap end
15. Strap
16. Pad

Detailed Description of a Preferred Embodiment of the Invention

The nasal respiratory mask system contacts with the face of a user to supply respiratory gas under positive pressure to the nose of a user and comprises at least a nasal mask, a frame and a retention wire, in which said nasal mask is a tubular member composed of a face contacting section with one opening end constructed from an elastic body and a frame mounting section with the other opening end constructed from an elastic body, said frame is a molded part with an internal space

capable of communicating between a hose to supply positive pressure gas and the nasal mask and has a mechanism to connect with the hose to supply positive pressure gas and a nasal mask mounting section to mount the nasal mask on periphery thereof, a frame mounting section of the nasal mask is mounted to cover the nasal mask mounting section of the frame from the outside and at least part of a retention wire has a structure to tighten the frame mounting section of the nasal mask to the side of the nasal mask mounting section of the frame. Such a nasal respiratory mask system is worn on the head of the user with a strap or headgear and connected with a supply hose of respiratory gas under positive pressure.

Both ends of such a nasal mask are made from an elastic body and hollow, that is, tubular, through which respiratory gas under positive pressure passes, and are required to have a structure, of which an end of the opening can tightly seal around the nose of a user and the other end of the opening is suitable to attach to the frame. Such a structure suitable to attach to the frame refers to a shape covering from the outside a nasal mask mounting section in periphery of the frame opening. Rubbery products are preferred, particularly silicone rubbers are preferred as such an elastic material.

Periphery of the opening end at the side of a user is often substantially molded in an isosceles triangular shape to reflect a nasal shape, since the nasal mask secures airtightness of respiratory gas under positive pressure by pressing around the nose of a user (see WO 98/04310 and Japanese Patent Laid-Open Publication No. H10-337327). A shape of the nasal mask as a whole is preferably a substantially hollow triangular prismatic form to reflect the shape of the opening end at the side of a user, but may have other shapes as long as the airtightness is secured.

On the other hand, a middle section between both ends of the nasal mask is not necessarily constructed from an elastic body. Such a middle section may involve a mechanism to absorb misalignment of the nasal respiratory mask system caused by body movement, for example, a bellows structure (see Japanese Patent Laid-Open Publication

No. H11-397).

The nasal mask may be molded in a single piece, but a combination of a plurality of members may be used as long as the respiratory gas under positive pressure does not leak.

The frame has at least a structure to connect with a hose to supply respiratory gas under positive pressure and an opening to supply the respiratory gas under positive pressure to the nasal mask, of which the nasal mask mounting section is provided around periphery of the opening. That is, such nasal mask mounting section has a short tubular structure, in which the nasal mask is mounted on periphery of the tubular section.

As a mechanism to connect with the hose to supply respiratory gas under positive pressure, a mechanism known by those skilled in the art may be used as long as the mechanism does not practically leak the respiratory gas under positive pressure. For example, such mechanism is disclosed in WO 04/022147.

The above-mentioned frame mounting section of the nasal mask covers the nasal mask mounting section of the frame from the outside. The whole of peripheral edge of the nasal mask mounting section of the frame is required to be covered to secure the airtightness of respiratory gas under positive pressure, but both sections may be only partly overlapped each other in a mounting direction as long as they have airtightness. As a shape for the nasal mask mounting section of the frame and the frame mounting section of the nasal mask, which are required to be conformed each other in order to keep the airtightness, but the shape is no object as long as the airtightness is secured, for example, a short cylindrical shape or a hollow triangular prismatic shape may be accepted.

Furthermore, a channel to receive the frame mounting section of the nasal mask may be provided around the nasal mask mounting section of the frame as well as a part of the frame mounting section of the nasal mask may have an insert shape into the channel.

This makes the nasal mask difficult to come off the frame, coupled with tightening force by the retention wire.

Any frame shape may be used as long as it is suitable to fix the nasal mask. It is generally a bow or dome shape, but may be planar. A triangular dome shape may be appropriate as a shape of the frame corresponding to a typical shape of the nasal mask with a hollow triangular prismatic shape as described above, but such shape needs not be essential as long as it has a function as the nasal respiratory mask system.

As described above, such frame serves to fix the nasal mask and the hose to supply respiratory gas under positive pressure so that it has to be made from hard materials within the required limit. It is generally constructed with plastics, for example, polycarbonate.

The retention wire in the present invention is to tighten from the outside at least part of periphery of an overlapped section between the nasal mask mounting section of the frame above and the frame mounting section of the nasal mask above. Shape restoring force provided in the retention wire itself is used for such tightening.

The retention wire may have an open or closed structure as long as tightening force is fully exerted, but a closed loop structure is generally used. In case of an open structure, processing such as fixing both ends has to be carried out in order to exert tightening force. The retention wire may be a single loop or multiple-layered loops, but a single loop is preferably used. When multiple-layered loops are used, the retention wire(s) may be bundled with other wires, yarns and the like. The retention wire may be also covered with plastics, for example, polyvinyl chloride or with cloths, or its surface may be coated with plating, paint or the like.

A material used for the retention wire is not particularly limited as long as the tightening force described above is exerted by the restoring force from deformation, but preferably include metals, particularly titanium, stainless steel, aluminum, duralumin,

magnesium, GUM METAL, NT alloy, brass, shape memory alloys and resins. Its size varies depending on the material, and when the material is titanium, the diameter is around in the range of 0.5 to 2 mm.

A part of the retention wire may have a protrusion away from the nasal mask. Such a protrusion of the retention wire may have a mechanism to intensify tightening force for the nasal mask to the frame by the retention wire.

Such a mechanism to intensify tightening force includes as an example a mechanism positioning the part of the protrusion of the retention wire by a member having at least two hooks engageable with the retention wire, that is, intensifying the tightening force by providing a clip on the protrusion of the retention wire. Materials used for the clip include hard plastics such as polyacetal, soft rubbers such as silicone rubber and metals such as stainless steel, but are not particularly limited as long as they have a function for positioning. Further, tightening force in the nasal mask can be adjusted, when the mechanism has at least two hooks engageable with the retention wire and adjustable with a distance between the two hooks by a screw mechanism.

In addition, a protrusion of the retention wire may also be provided for other purpose, that is, the protrusion may be positioned in front of the forehead of a user of the nasal respiratory mask system to have a role on serving a room for controlling the pressure of the nasal respiratory mask system to the face. In such a case, a pad may be further provided on the side of forehead of the protrusion of the retention wire. This eases pain caused by directly pressing the retention wire to the forehead of a user. The pad may have a structure to be fixed by tightening with the protrusion of the retention wire, leading to an advantage, in which a complex attaching mechanism is not required. However, other structure may be used as long as the pad can be attached to the protrusion of the retention wire.

Such a protrusion of the retention wire located in front of the forehead of a user may be deformable. When the protrusion is deformable, a user her/himself can adjust

the wear feeling by deforming its shape to conform to her/his face to change a sealing level. For example, depending on a facial shape of a user, it is possible to reduce disproportionate distribution of sealing force between a forehead side and a mouth side of the face where the nasal mask contacts.

The protrusion of the retention wire may also be used for other purpose. The nasal respiratory mask system in the present invention is worn on the head of a user by a strap including a headgear. Therefore, a strap attaching site for this purpose has to be provided. Such a strap attaching site has been conventionally provided on a frame, but may be on the frame or the protrusion of the retention wire, or on both of them in the nasal respiratory mask system in the present invention. When the strap attaching site is particularly provided on the protrusion of the retention wire, the protrusion of the retention wire is suitable to place in front of the forehead or the side of the nose of a user of the nasal respiratory mask system, but its location is no object as long as it has a function to wear on the head of a user. A method to attach the strap to the protrusion of the retention wire may include direct attachment of the strap to the protrusion of the retention wire or attachment of a simple member engageable with the protrusion of the retention wire to the strap, leading to an advantage, in which a complex attaching mechanism is not required.

When a plurality of the protrusions of the retention wire are used, each of them can be used for different purposes, but one of the protrusions of the retention wire may be simultaneously used for several purposes described above. For example, a mechanism to intensify tightening force is provided on a part of the protrusion of the retention wire and the strap attaching site is provided on other site of the same protrusion.

Example

A specific example of the present invention is further detailed with reference to drawings below.

Figure 1 demonstrates an example of nasal respiratory mask system 11 of the present invention. Nasal mask 3 (illustrated as transparent, hereinafter the same.) constituted from nasal mask body 1 composed of a tubular elastic body, to which similarly elastic face contacting section 2 of the nasal mask attaches. Periphery of an opening end placed opposite to such a face contacting section 2 of nasal mask 3 serves as frame mounting site 4.

Frame 5 is provided with nasal mask mounting section 6. Frame mounting section 4 of the nasal mask is positioned at periphery of nasal mask mounting section 6 of the frame to be tightened by retention wire 8 from the outside. Positional relation of them is demonstrated in a cross-sectional view in Figure 4. Hose attaching section 7 is also attached to frame 5 to supply respiratory gas under positive pressure and hose 13 to supply respiratory gas under positive pressure (not shown) is connected with hose attaching section 7 to supply respiratory gas under positive pressure.

In nasal respiratory mask system 11 in Figure 1, protrusion 9 (clip attaching section) and protrusion 10 (strap attaching section) are provided on retention wire 8, while the former has a strap attaching section on other site in the same protrusion.

Clip 12 made of a hard member with three hooks engageable with the retention wire is inserted into a protrusion of the retention wire 9 (clip attaching section) to position a part of the protrusion of the retention wire, intensifying tightening force of frame mounting section 4 of the nasal mask towards nasal mask mounting section 6 of the frame by the retention wire. Furthermore, tightening force towards pad 16 attached to the protrusion of retention wire 9 (clip attaching section) is intensified.

On the other hand, strap 15, to which member to treat a strap end 14 is attached at the end is engaged with the protrusion of retention wire 10 (strap attaching section) (see Figures 2 and 4).

Figure 6 demonstrates one example of other embodiments of the nasal respiratory mask system 11 of the present invention. It is similarly composed as

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example shown in Figure 1 of nasal mask 3, frame 5, hose attaching section to supply respiratory gas under positive pressure 7 (not shown) and hose to supply respiratory gas under positive pressure gas 13 (not shown). In nasal respiratory mask system 11 in Figure 6, retention wire 8 is provided with protrusion 9 (clip attaching section) and a strap attaching section in other site of the same protrusion. A protrusion of retention wire 9 (clip attaching section) is provided at two sites in front of the sides of the nose of a user when wearing nasal respiratory mask 11 (only one site is shown). Clip 12 has two hooks engageable with the protrusion of retention wire 9 (clip attaching section) and a screw structure that adjusts a distance between two hooks.

Clips 12 are each inserted into the protrusion of retention wire 9 (clip attaching section) at two sites to position a part of the retention wire, intensifying the tightening force of frame mounting section 4 of the nasal mask towards nasal mask mounting section 6 of the frame. Further, by adjusting a screw of clip 12, the tightening force above is adjusted.

The protrusion of retention wire 9 (clip attaching section) in Figure 6 is directly engaged with strap 15.

Industrial Applicability

The present invention provides a nasal respiratory mask system used in CPAP therapy, NIPPV therapy and the like.

The invention has been described by way of non-limiting example only and many modifications and variations may be made thereto without departing from the spirit and scope of the invention.

Throughout this specification and the claims which follow, unless the context requires otherwise, the word "comprise", and variations such as "comprises" and "comprising", will be understood to imply the inclusion of a stated integer or step or group of integers or steps but not the exclusion of any other integer or step or group of integers or steps.

The reference in this specification to any prior publication (or information derived from it), or to any matter which is known, is not, and should not be taken as an acknowledgment or admission or any form of suggestion that that prior publication (or

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information derived from it) or known matter forms part of the common general knowledge in the field of endeavour to which this specification relates.

THE CLAIMS DEFINED IN THE INVENTION ARE AS FOLLOWS:

1. A nasal respiratory mask system contacting with the face of a user to supply respiratory gas under positive pressure to the nose of a user, comprising at least a nasal mask, a frame and a retention wire;

said nasal mask being a tubular member composed of a face contacting section constructed from an elastic body at one end of an opening and a frame mounting section constructed from an elastic body at the other end of the opening,

said frame being a molded part with an internal space capable of communicating between a hose to supply respiratory gas under positive pressure and the nasal mask, having a mechanism to connect with the hose to supply positive pressure gas and a nasal mask mounting section allowing the nasal mask to mount on periphery thereof, and

the frame mounting section of the nasal mask being mounted to cover the nasal mask mounting section of the frame from the outside and at least part of the retention wire having a structure to tighten the frame mounting section of the nasal mask to the side of the nasal mask mounting section of the frame, wherein part of the retention wire has a protrusion away from the nasal mask, the protrusion having a mechanism to intensify tightening force of the nasal mask to the frame by the retention wire.

2. The nasal respiratory mask system according to claim 1, wherein the mechanism to intensify tightening force of the nasal mask to the frame by the retention wire is to position part of the protrusion of the retention wire by a member with at least two hooks engageable with the retention wire.

3. The nasal respiratory mask system according to claim 1, wherein the mechanism to intensify tightening force of the nasal mask to the frame by the retention wire has at least two hooks engageable with the retention wire and a distance between these two hooks is adjustable by a screw mechanism.

4. The nasal respiratory mask system according to any one of claims 1 to 3, wherein the protrusion of the retention wire is positioned in front of the forehead of a user when wearing the nasal respiratory mask system.

5. The nasal respiratory mask system according to claim 4, wherein a pad is provided on the forehead side of the protrusion of the retention wire.

6. The nasal respiratory mask system according to claim 4 or 5, wherein the ~~protrusion of the retention wire positioned in front of the forehead can be deformed to~~ suitably conform to the facial shape of a user.

7. The nasal respiratory mask system according to any one of claims 1 to 3, wherein the protrusion of the retention wire is positioned in front of a side of the nose of a user when wearing the nasal respiratory system.

8. The nasal respiratory mask system according to any one of claims 1 to 7, wherein the retention wire is a single closed loop.

9. The nasal respiratory mask system according to any one of claims 1 to 8, wherein the frame and/or the protrusion of the retention wire is provided with a strap attaching section.

10. The nasal respiratory mask system according to any one of claims 1 to 9, wherein the frame is a dome shape.

11. A nasal respiratory mask system substantially as hereinbefore described with reference to the drawings and/or Examples.

Fig. 1

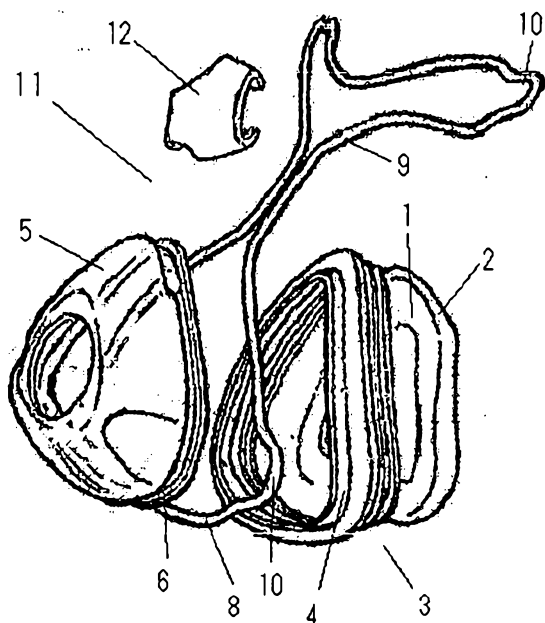


Fig. 2

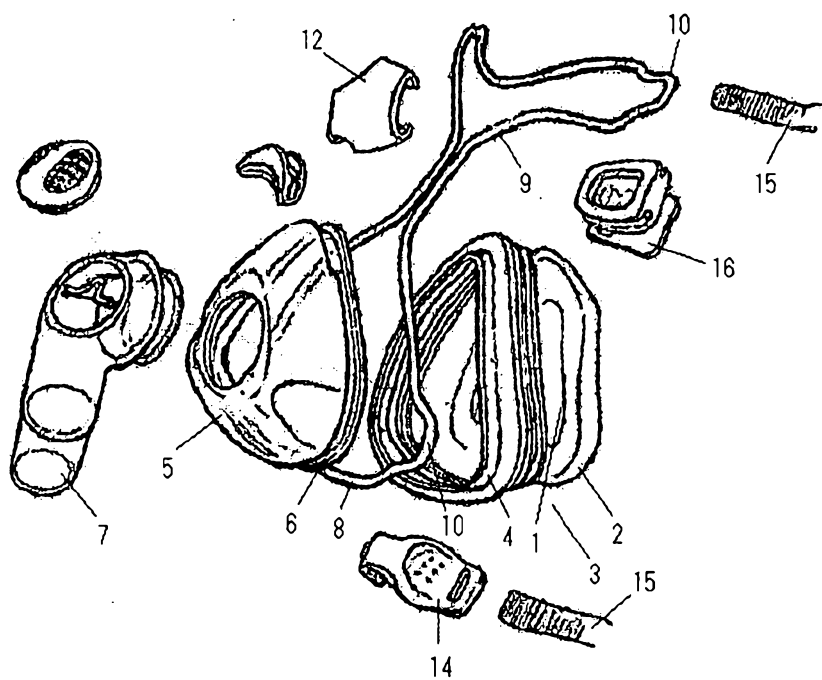


Fig. 3

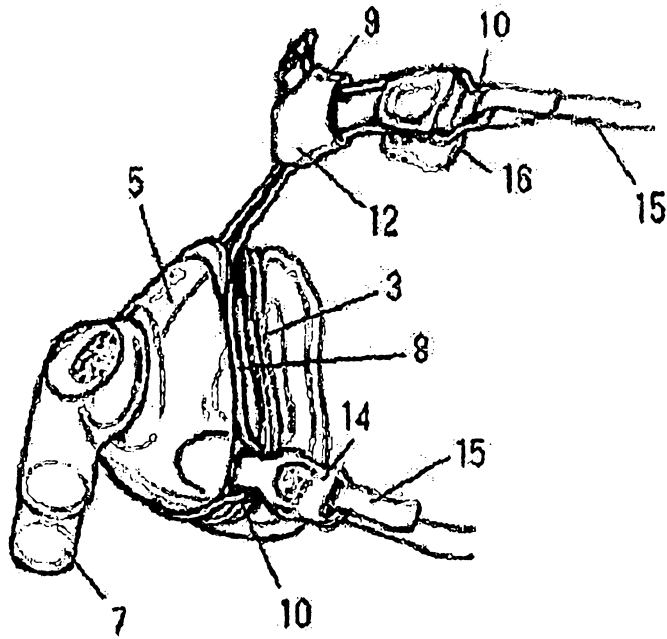


Fig. 4

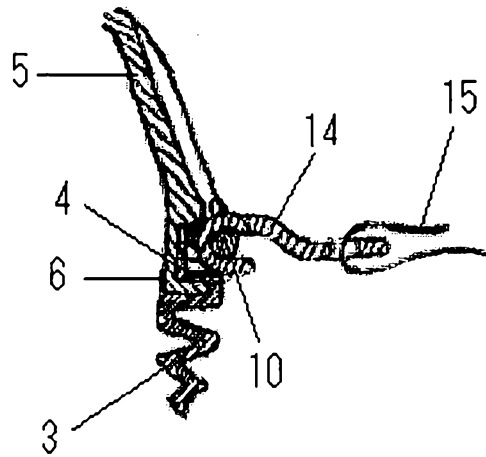


Fig. 5

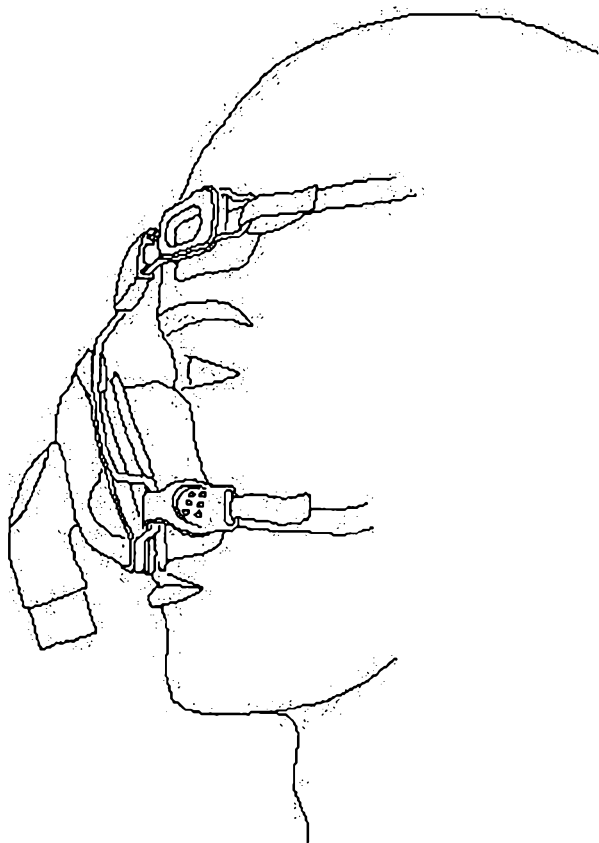


Fig. 6

